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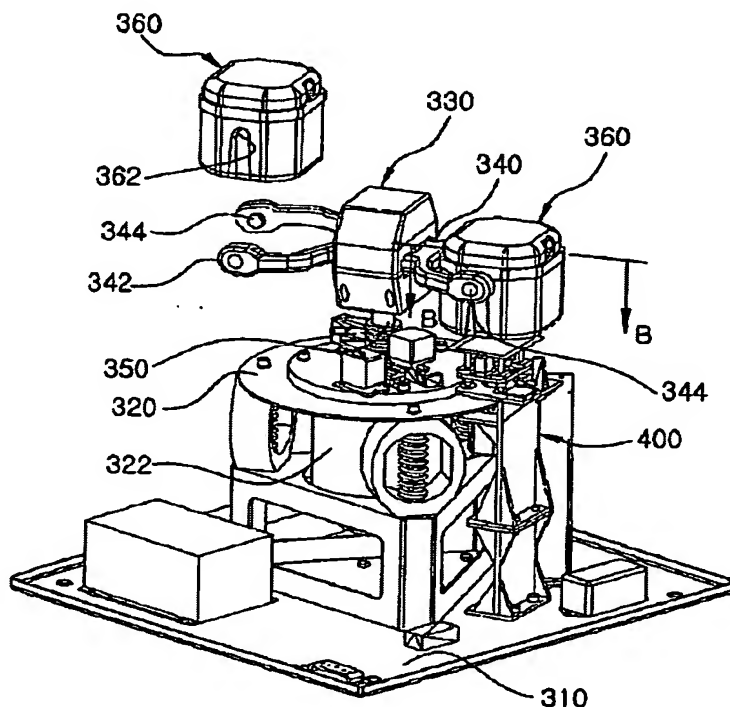
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(54) Title: LIFT TYPE WEIGHT MEASURING APPARATUS



(57) Abstract: The present invention provides a lift type weight measuring apparatus (400) which is able to measure the weight of a measurement object after spatially isolating the measurement object. The lift type weight measuring apparatus (400) includes an upper sensing plate (410) to move upwards, and weight sensing means provided under the upper sensing plate (410) to sense a weight of the measurement object seated on the upper sensing plate. The lift type weight measuring apparatus (400) further includes lift means to move both the upper sensing plate and the weight sensing means vertically, and control means to control the operation of the lift means and to measure the weight of the measurement object using a weight sensing signal output from the weight sensing means.

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